

Figure S5. aUTR analysis of human and rat genes. (A) Conservation levels of PASs of different types. As in Figure 3B, except that the species are human and rat. **(B)** Correlation of aUTR size between mouse and rat genes (rodent + mammal conserved APA sites). As in Figure 3C, except the species are mouse and rat. **(C)** aUTR size vs. cUTR size in mouse (rodent + mammal conserved sites). **(D)** Cumulative Distribution Fraction (CDF) curves of phastCons scores of conserved aUTRs vs. nonconserved aUTRs. As in Figure 3E, except that the conserved PASs are mammal + rodent conserved.